L Number	Hits	Search Text	DB	Time stamp
1	653913	discharge outlet	USPAT	2004/08/18 18:03
4	610734	curve curved curves	USPAT	2004/08/18 18:03
5	5925	(discharge outlet) near3 (curve curved curves)	USPAT	2004/08/18 18:03
6	127477	slurry	USPAT	2004/08/18 18:03
7	377	((discharge outlet) near3 (curve curved curves)) and slurry	USPAT	2004/08/18 18:03
8	188388	polymerization polymerize polymerizing polymerized	USPAT	2004/08/18 18:04
9	66	(((discharge outlet) near3 (curve curved curves)) and slurry) and (polymerization polymerize polymerizing polymerized)	USPAT	2004/08/18 18:04
10	131320	lithium	USPAT	2004/08/18 18:04
11	26	((((discharge outlet) near3 (curve curved curves)) and slurry) and (polymerization	USPAT	2004/08/18 18:04
		<pre>polymerize polymerizing polymerized)) not lithium</pre>		
22	20	3324093.URPN.	USPAT	2004/08/18 18:09
23	7	3172737.URPN.	USPAT	2004/08/18 18:11
24	2	1693786.URPN.	USPAT	2004/08/18 18:11

- 7		R US-2915513-\$.DID. OR	USPAT	2004/08/18 18:02
	US-3152872-\$.DID. OR	R US-3172737-\$.DID. OR		1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
	US-3242150-\$.DID. OR	R US-3248179-\$.DID. OR		
	US-3257363-\$.DID. OR	R US-3262922-\$.DID. OR		
	US-3293000-\$.DID. OR	R US-3318857-\$.DID. OR		
	US-3324093-\$.DID. OR	R US-3418305-\$.DID. OR		
	US-3551403-\$.DID. OR	R US-3625658-\$.DID. OR		
	US-3794627-\$.DID. OR	R US-3816383-\$.DID. OR	Ì	
	US-3858943-\$.DID. OR	R US-3956061-\$.DID. OR		
	US-3956257-\$.DID. US	S-4007321-\$.DTD. OR		
	US-4099335-\$.DID. OR	R US-4121029-\$.DID. OR		
	US-4199546-\$.DID. OR	R US-4372758-\$.DID. OR		
·	US-4383972-\$ DID OR	US-4395523-\$.DID. OR		
	HS-4424341-\$ DTD OR	US-4436902-\$.DID. OR		
	US-4439601-\$ DID OR	US-4461889-\$.DID. OR		
	US-4501885-\$ DID OR	US-4589957-\$.DID. OR		
	US-4613484-\$ DID OR	US-4632976-\$.DID. OR		
	HS_4690904_\$ DID OR	US-4713444-\$.DID. OR		
	US-4090004-3.DID. OR	US-4/13444-\$.DID. OR		
	US-4/3/280-\$.DID. OR	US-4794151-\$.DID. OR		ļ
	US-4832915-\$.DID. OR	US-5183866-\$.DID. OR		
	US-5207929-\$.DID. US	-52/6115-\$.DID. OR	1	
	US-5292863-\$.DID. OR	US-5314579-\$ DID. OR		
	US-5326835-\$.DID. OR	US-5387659-\$.DID. OR		
	US-5391656-\$.DID. OR	US-5416179-\$.DID. OR		
	US-5436212-\$.DID. OR	US-5455314-\$.DID. OR		
	US-5473020-\$.DID. OR	US-5480948-\$.DID. OR		
	US-5492985-\$.DID. OR	US-5565174-\$.DID. OR		
	US-5565175-\$.DID. OR	US-5575979-\$.DID. OR]
	US-5597892-\$.DID. OR	US-5639834-\$.DID. OR		
	US-5712365-\$.DID. OR	US-5747407-\$.DID. OR		
	US-5986021-\$.DID. OR	US-6042790-\$.DID. OR		
	US-6045661-\$.DID. US-	-6239235-\$.DID. OR		
	US-1693786-\$.DID. OR	US-2988527-\$.DID. OR		
	US-3203766-\$.DID. OR	US-3640980-\$.DID. OR		
	US-4596862-\$.DID. OR	US-6204344-\$.DID. OR		
	US-6281300-\$.DID. OR	US-6319997-\$ DID OR		
	US-6380325-\$.DID. US-	-3640980-\$ DID		
	US-1693786-\$.DID. OR	HS-2988527-S DID OD		
	US-3203766-\$.DID. US-	-2825721-\$ DID OD		
	US-2915513-\$.DID. OR	119-3152972-¢ DID OD		
	US-3172737-\$.DID. OR	US-3242150 ¢ DTD OR		
	US-3248179-\$.DID. OR	US-3242150-\$.DID. OR		
	US-3262922-\$.DID. OR	US-3257363-\$.DID. OR		
	US 3202322-3.DID. OR	US-3293000-\$.DID. OR		
	US-3318857-\$.DID. OR	US-3324093-\$.DID. OR		
	US-3418305-\$.DID. OR			
]	US-3625658-\$.DID. OR			
	US-3816383-\$.DID. OR	05-3858943-\$.DID. OR		
	US-3956061-\$.DID. US-	-3956257-\$.DID. OR		
	US-4007321-\$.DID. OR	US-4099335-\$.DID. OR		
	US-4121029-\$.DID. OR	US-4199546-\$.DID. OR		
	US-4372758-\$.DID. OR	US-4383972-\$.DID. OR	l	
	US-4395523-\$.DID. OR	US-4424341-\$.DID. OR		
	US-4436902-\$.DID. OR	US-4439601-\$.DID. OR	1	
	US-4461889-\$.DID. OR	US-4501885-\$.DID. OR	İ	Ì
	US-4589957-\$.DID. OR	US-4613484-\$.DID. OR	ļ	•
	US-4632976-\$.DID. OR	US-4690804-\$.DID. OR		
	US-4713444-\$.DID. OR	US-4737280-\$.DID. OR		
	US-4794151-\$.DID. OR	US-4832915-\$.DID.	ł	
	US-5183866-\$.DID. OR	US-5207929-\$.DID. OR		
	US-5276115-\$.DID. OR	US-5292863-\$.DID. OR		
	US-5314579-\$.DID. OR	US-5326835-\$.DID. OR	İ	
	US-5387659-\$.DID. OR	US-5391656-\$.DID. OR	-	
	US-5416179-\$.DID. OR	US-5436212-\$.DID. OR		1
1	US-5455314-\$.DID. OR	US-5473020-\$.DID. OR		
	US-5480948-\$.DID. OR	US-5492985-\$.DID. OR		
	US-5565174-\$.DID. OR	US-5565175-\$.DID. OR		
	US-5575979-\$.DID. OR	US-5597892-\$.DID. OR		1
	US-5639834-\$.DID. OR	US-5712365-\$.DID. OR		
	US-5747407-\$.DID. US	5986021-\$.DID. OR		
	US-6204344-\$.DID. OR	US-6042790-\$.DTD. OR		
	US-6045661-\$.DID. OR	US-6239235-S.DTD OR	ĺ	
	US-6281300-\$.DID. OR	US-6319997-\$.DID OR	1	
Search History 8	HC-6200225-C DID			
ocaren u racotà - 8	10/04 /:U1:49 PM Pa	age 2		

-	1	("20010012497").PN.	US-PGPUB	2004/08/11 17:40
-	3	(("6319997") or ("6204344") or	USPAT	2004/08/11 17:41
		("6281300")).PN.		
-	6	(("6204344") or ("6319997") or ("6670431")	USPAT;	2004/08/11 18:31
		or ("20020173598") or ("20030204031") or	US-PGPUB	
		("20030199645")).PN.		
-	458758	slurry loop	USPAT	2004/08/11 18:42
-	147556		USPAT	2004/08/11 18:43
-	159895	polymerization	USPAT	2004/08/11 18:43
	5941	/	USPAT	2004/08/11 18:36
-	738	((= 1 = 1 - 1) Modelo Loddood, Wilei	USPAT	2004/08/11 18:37
		polymerization		
-	581453		USPAT	2004/08/11 18:43
-	144	(((slurry loop) near3 reactor) with	USPAT	2004/08/11 18:37
		polymerization) and (discharge leg)		

-	122	1 (((= = = = 1	USPAT	2004/08/11 18:39
		polymerization) and (discharge leg)) not		1001,00,11 10.05
1		(US-2825721-\$.DID. OR US-2915513-\$.DID. OR		l
		US-3152872-\$.DID. OR US-3172737-\$.DID. OR		
1		US-3242150-\$.DID. OR US-3248179-\$.DID. OR		
		US-3257363-\$.DID. OR US-3262922-\$.DID. OR		
		US-3293000-\$.DID. OR US-3318857-\$.DID. OR		
		US-3324093-\$.DID. OR US-3418305-\$.DID. OR		
		US-3551403-\$.DID. OR US-3625658-\$.DID. OR		
		US-3794627-\$.DID. OR US-3816383-\$.DID. OR		
		US-3858943-\$.DID. OR US-3956061-\$.DID. OR		
		US-3956257-\$.DID. US-4007321-\$.DID. OR		i i
		US-4099335-\$.DID. OR US-4121029-\$.DID. OR		
		US-4199546-\$.DID. OR US-4372758-\$.DID. OR]
		US-4383972-\$.DID. OR US-4395523-\$.DID. OR		1
		US-4424341-\$.DID. OR US-4436902-\$.DID. OR		
		US-4439601-\$.DID. OR US-4461889-\$.DID. OR		
		US-4501885-\$.DID. OR US-4589957-\$.DID. OR		
		US-4613484-\$.DID. OR US-4632976-\$.DID. OR		
		US-4690804-\$.DID. OR US-4713444-\$.DID. OR		
1		US-4737280-\$.DID. OR US-4794151-\$.DID. OR		
		US-4832915-\$.DID. OR US-5183866-\$.DID. OR		
		US-5207929-\$.DID. US-5276115-\$.DID. OR		
		US-5292863-\$.DID. OR US-5314579-\$.DID. OR		
		US-5326835-\$.DID. OR US-5387659-\$.DID. OR		
	i	US-5391656-\$.DID. OR US-5416179-\$.DID. OR		
		US-5436212-\$.DID. OR US-5455314-\$.DID. OR		
		US-5473020-\$.DID. OR US-5480948-\$.DID. OR		
	İ	US-5492985-\$.DID. OR US-5565174-\$.DID. OR		l i
		US-5565175-\$.DID. OR US-5575979-\$.DID. OR]
		US-5597892-\$.DID. OR US-5639834-\$.DID. OR		
-		US-5712365-\$.DID. OR US-5747407-\$.DID. OR		
	1	US-5986021-\$.DID. OR US-6042790-\$.DID. OR		
		US-6045661-\$.DID. US-6239235-\$.DID. OR		
		US-1693786-\$.DID. OR US-2988527-\$.DID. OR		
	İ	US-3203766-\$.DID. OR US-3640980-\$.DID. OR		
		US-4596862-\$.DID. OR US-6204344-\$.DID. OR		
		US-6281300-\$.DID. OR US-6319997-\$.DID. OR		
		US-6380325-\$.DID. US-3640980-\$.DID.		
		US-1693786-\$.DID. OR US-2988527-\$.DID. OR		
	Ī	US-3203766-\$.DID. US-2825721-\$.DID. OR		i
]		US-2915513-\$.DID. OR US-3152872-\$.DID. OR		
1		US-3172737-\$.DID. OR US-3242150-\$.DID. OR		
		US-3248179-\$.DID. OR US-3257363-\$.DID. OR		
		US-3262922-\$.DID. OR US-3293000-\$.DID. OR	i	İ
		US-3318857-\$.DID. OR US-3324093-\$.DID. OR		
]	İ	US-3418305-\$.DID. OR US-3551403-\$.DID. OR		
		US-3625658-\$.DID. OR US-3794627-\$.DID. OR		
	1	US-3816383-\$.DID. OR US-3858943-\$.DID. OR	İ	
	ŀ	US-3956061-\$.DID. US-3956257-\$.DID. OR	-	
		US-4007321-\$.DID. OR US-4099335-\$.DID. OR	İ	
	-	US-4121029-\$.DID. OR US-4199546-\$.DID. OR		
		US-4372758-\$.DID. OR US-4383972-\$.DID. OR		
	ļ	US-4395523-\$.DID. OR US-4424341-\$.DID. OR		
		US-4436902-\$.DID. OR US-4439601-\$.DID. OR		
		US-4461889-\$.DID. OR US-4501885-\$.DID. OR		
		US-4589957-\$.DID. OR US-4613484-\$.DID. OR		
		US-4632976-\$.DID. OR US-4690804-\$.DID. OR		
		US-4713444-\$.DID. OR US-4737280-\$.DID. OR		
	1.	US-4794151-\$.DID. OR US-4832915-\$.DID.		
	1	US-5183866-\$.DID. OR US-5207929-\$.DID. OR	}	
	1 ;	US-5276115-\$.DID. OR US-5292863-\$.DID. OR		
1	1 ;	US-5314579-\$.DID. OR US-5326835-\$.DID. OR		
		US-5387659-\$.DID. OR US-5391656-\$.DID. OR	. 1	
	1 1	US-5416179-\$.DID. OR US-5436212-\$.DID. OR	ŀ	ĺ
[] ;	US-5455314-\$.DID. OR US-5473020-\$.DID. OR	[1
.		JS-5480948-\$.DID. OR US-5492985-\$.DID. OR		Į.
	1	JS-5565174-\$.DID. OR US-5565175-\$.DID. OR		
		JS-5575979-\$.DID. OR US-5597892-\$.DID. OR		
	1	JS-5639834-\$.DID. OR US-5712365-\$.DID. OR		
		JS-5747407-\$.DID. US-5986021-\$.DID. OR		
		JS-6204344-\$.DID. OR US-6042790-\$.DID. OR		
Search Histo	ry 8/1	18,6945661 s DID. OR US 6239235-\$.DID. OR US 6281300-\$.DID. OR US 6319997-\$.DID. OR		
C:\APPS\east	\workspag	95-6261300-\$.DID. OR US-6319997-\$.DID. OR US-6319997-\$.DID. OR		
		- 10000L0 Y.D.M.)		i

-	772465	continuous	USPAT	2004/08/11 18:40
-	22112	reactor near3 reactor	USPAT	2004/08/11 18:40
-	1260	(reactor near3 reactor) with	USPAT	2004/08/11 18:40
		polymerization		
-	287	(discharge leg) and ((reactor near3	USPAT	2004/08/11 18:40
		reactor) with polymerization)		

- 22	(\Leacher and and and and and and and and and and	USPAT	2004/08/11 18:40
	reactor) with polymerization)) not		
	(((((slurry loop) near3 reactor) with polymerization) and (discharge leg)) or		İ
	(US-2825721-\$.DID. OR US-2915513-\$.DID. OR	ļ	
	US-3152872-\$.DID. OR US-3172737-\$.DID. OR		
	US-3242150-\$.DID. OR US-3248179-\$.DID. OR		
	US-3257363-\$.DID. OR US-3262922-\$.DID. OR		
	US-3293000-\$.DID. OR US-3318857-\$.DID. OR		
	US-3324093-\$.DID. OR US-3418305-\$.DID. OR		
	US-3551403-\$.DID. OR US-3625658-\$.DID. OR		
	US-3794627-\$.DID. OR US-3816383-\$.DID. OR		
	US-3858943-\$.DID. OR US-3956061-\$.DID. OR		
	US-3956257-\$.DID. US-4007321-\$.DID. OR		
	US-4099335-\$.DID. OR US-4121029-\$.DID. OR	1	
	US-4199546-\$.DID. OR US-4372758-\$.DID. OR		
	US-4383972-\$.DID. OR US-4395523-\$.DID. OR		
	US-4424341-\$.DID. OR US-4436902-\$.DID. OR US-4439601-\$.DID. OR US-4461889-\$.DID. OR		
	US-4501885-\$.DID. OR US-4589957-\$.DID. OR		
	US-4613484-\$.DID. OR US-4632976-\$.DID. OR		
	US-4690804-\$.DID. OR US-4713444-\$.DID. OR		
	US-4737280-\$.DID. OR US-4794151-\$.DID. OR		ĺ
	US-4832915-\$.DID. OR US-5183866-\$.DID. OR		
	US-5207929-\$.DID. US-5276115-\$.DID. OR		
	US-5292863-\$.DID. OR US-5314579-\$.DID. OR		
	US-5326835-\$.DID. OR US-5387659-\$.DID. OR		
	US-5391656~\$.DID. OR US-5416179-\$.DID. OR		
	US-5436212-\$.DID. OR US-5455314-\$.DID. OR		
	US-5473020-\$.DID. OR US-5480948-\$.DID. OR		
	US-5492985-\$.DID. OR US-5565174-\$.DID. OR		
	US-5565175-\$.DID. OR US-5575979-\$.DID. OR US-5597892-\$.DID. OR US-5639834-\$.DID. OR		
	US-5712365-\$.DID. OR US-5747407-\$.DID. OR		
	US-5986021-\$.DID. OR US-6042790-\$.DID. OR		
,	US-6045661-\$.DID. US-6239235-\$.DID. OR		
	US-1693786-\$.DID. OR US-2988527-\$.DTD. OR		
	US-3203766-\$.DID. OR US-3640980-\$.DID. OR		
	US-4596862-\$.DID. OR US-6204344-\$.DID. OR		1
	US-6281300-\$.DID. OR US-6319997-\$.DID OR		
	US-6380325-\$.DID. US-3640980-\$.DID.		
	US-1693786-\$.DID. OR US-2988527-\$.DID. OR		İ
	US-3203766-\$.DID. US-2825721-\$.DID. OR		
	US-2915513-\$.DID. OR US-3152872-\$.DID. OR		
	US-3172737-\$.DID. OR US-3242150-\$.DID. OR		
	US-3248179-\$.DID. OR US-3257363-\$.DID. OR		
· ·	US-3262922-\$.DID. OR US-3293000-\$.DID. OR US-3318857-\$.DID. OR US-3324093-\$.DID. OR		
	US-3418305-\$.DID. OR US-3551403-\$.DID. OR		
	US-3625658-\$.DID. OR US-3794627-\$.DID. OR		
	US-3816383-\$.DID. OR US-3858943-\$.DID. OR		
	US-3956061-\$.DID. US-3956257-\$.DID. OR		
	US-4007321-\$.DID. OR US-4099335-\$.DID. OR		
	US-4121029-\$.DID. OR US-4199546-\$.DID. OR		
	US-4372758-\$.DID. OR US-4383972-\$.DID. OR		
	US-4395523-\$.DID. OR US-4424341-\$.DID. OR		
	US-4436902-\$.DID. OR US-4439601-\$.DID OR		
	US-4461889-\$.DID. OR US-4501885-\$.DID. OR		
	US-4589957-\$.DID. OR US-4613484-\$.DID. OR		
	US-4632976-\$.DID. OR US-4690804-\$.DID. OR		
	US-4713444-\$.DID. OR US-4737280-\$.DID. OR		
	US-4794151-\$.DID. OR US-4832915-\$.DID. US-5183866-\$.DID. OR US-5207929-\$.DID. OR		
	US-5276115-\$.DID. OR US-5207929-\$.DID. OR US-5276115-\$.DID. OR US-5292863-\$.DID. OR		
	US-5314579-\$.DID. OR US-5326835-\$.DID. OR		
	US-5387659-\$.DID. OR US-5391656-\$.DID. OR		
	US-5416179-\$.DID. OR US-5436212-\$.DID. OR		
	US-5455314-\$.DID. OR US-5473020-\$ DID OR		
1	US-5480948-\$.DID. OR US-5492985-\$.DID OR		
	US-5565174-\$.DID. OR US-5565175-\$ DID OR		
	US-5575979-\$.DID. OR US-5597892-\$.DID OR		
	US-5639834-\$.DID. OR US-5712365-\$ DID OP		
earch History 8	HS-5747407-S DID HC 5000001 4 375		
	US-6204344-5.DID. OR US-6042790-\$.DID. OR		
(m) to (east (worksh	1955-6204344-5.DID. OR US-6042790-5.DID. OR US-6239235-\$.DID. OR US-6239235-\$.DID. OR		
!			1

	T 4000			
_	540994	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USOCR	2004/08/11 18:45
_	55183		USOCR	2004/08/11 18:45
-	61147	11 2	USOCR	2004/08/11 18:45
-	477546		USOCR	2004/08/11 18:45
_	2889		USOCR	2004/08/11 18:43
-	298		USOCR	2004/08/11 18:43
		with (polymerization polymerize)		20113
-	72	(discharge leg) and (('(slurry loop	USOCR	2004/08/11 18:58
		continuous) near3 reactor) with		2001/00/11 10:50
		(polymerization polymerize))		. l
-	482887	slurry loop continuous	US-PGPUB;	2004/08/11 18:46
			EPO; JPO	2004/00/11 18:46
-	72653	reactor	US-PGPUB;	2004/08/11 18:46
			EPO; JPO	2004/06/11 18:46
-	95273	polymerization polymerize	US-PGPUB;	2004/00/11 10 46
		1 1 1 martin pozimozzao	EPO; JPO	2004/08/11 18:46
_	395100	discharge leg		2004/20/21 12 15
		"""	US-PGPUB;	2004/08/11 18:46
_	3194	(slurry loop continuous) near3 reactor	EPO; JPO	2004/00/12
İ		(oracly roop continuous) hears reactor	US-PGPUB;	2004/08/11 18:46
_	514	(polymerization polymerize) with ((slurry	EPO; JPO	
	011	loop continuous) near3 reactor)	US-PGPUB;	2004/08/11 18:46
_	122	(discharge leg) and ((polymerization	EPO; JPO	
1	1	nolymorize) with ((polymerization	US-PGPUB;	2004/08/11 18:59
		<pre>polymerize) with ((slurry loop continuous) near3 reactor))</pre>	EPO; JPO	1
_	369685			1
_	979098	solid solids slurry	USPAT	2004/08/11 18:58
_	4871	outlet man 2 (-11)	USPAT	2004/08/11 18:59
	289399		USPAT	2004/08/11 18:57
_	440023	solid solids slurry	USOCR	2004/08/11 18:59
_	2531	Solid Solids Sturry	USOCR	2004/08/11 18:58
_	195275	outlet NEAR3 (solid solids slurry) outlet	USOCR	2004/08/11 18:58
	193273	outlet	US-PGPUB;	2004/08/11 18:59
_	417907		EPO; JPO	
	41/90/	solid solids slurry	US-PGPUB;	2004/08/11 18:59
	305	/ 3/1 3/1	EPO; JPO	
_	395	(solid solids slurry) and ((polymerization	US-PGPUB;	2004/08/11 19:00
		polymerize) with ((slurry loop continuous)	EPO; JPO	
_	1	near3 reactor))		1
_	26	(outlet near3 (solid solids slurry)) and	USPAT	2004/08/11 18:59
]	((((slurry loop) near3 reactor) with		
]	polymerization) ((reactor near3 reactor)		
	[with polymerization));		
_	5	(outlet NEAR3 (solid solids slurry)) and	USOCR	2004/08/11 19:00
		(((slurry loop continuous) near3 reactor)		2001/00/11 19:00
		with (polymerization polymerize))		i
_	288	((solid solids slurry) and	US-PGPUB;	2004/08/11 19:01
		((polymerization polymerize) with ((slurry	EPO; JPO	1001/00/11 15:01
		100p continuous) near3 reactor))) not		
		((discharge leg) and ((polymerization)	}	
		polymerize) with ((slurry loop continuous)		
		near3 reactor)))	}	
				I